

Mammoth Lakes Fire Protection District

PO Box 5,

3150 Main Street, Mammoth Lakes, CA 93546 (760) 934-2300; www.mlfd.ca.gov

GENERAL REQUIREMENTS

B. C. D. E. F. G.	MLFD Application - Completed and signed Email plans, instructions/specifications to: www.mlfd.ca.gov Generator manufacturer installation instructions/specifications Transfer switch manufacturer installers instructions/specifications Indicate the type fuel that will be used: (propane, natural gas, diesel, other) Completed electrical line diagram The electrical equipment and connection will be installed with an automatic or manual transfer switch in compliance with California Electrical Code, Article 702 Generators shall be acceptance tested in accordance with NFPA 110.	□ Y□ Y□ Y□ Y□ Y□ Y□ Y	N N N N
SIT	TE PLAN REQUIREMENTS		
	Building footprint showing operable windows, doors, vents, and force air intakes on both first and second levels (if applicable) Generator location with dimensions, pad material, seismic connection and distance	ПΥ	N
	to structure. The generators exhaust outlet must meet the following clearances	ΠΥ	N
	- Minimum ten (10) feet from any property line	□ Y	
	 Minimum three (3) feet from exterior walls or roofs of any structure. Minimum ten (10) feet from openings into the building. 	□ Y	N
	LEGEND EXHAUST TERMINATION 9.00 FUEL TANK VENT TERMINATIONS OPERABLE OPENING (WINDOWS / DOORS) NON OPERABLE OPENING LOUVER	- Y	N
D. E.	The generator's ignition source must be a minimum of five (5) feet from a propane regulator. Transfer switch and electrical service locations Electrical raceway (conduit) locations	□ Y □ Y □ Y	N N N
	Fuel storage tanks, propane tank, gas piping and regulator locations Driveway and traffic areas (Impact protection is required for exterior generators where subject to vehicle impacts.	□ Y □ Y	N N
Н.	North Arrow	□ Y	N
	Location of existing utility locations (electric, cable, phone, water)	□ Y	N
J.	NFPA 704 Signage shall be provided on above ground fuel tanks and the exterior of doors to rooms containing fuel tanks (Commercial)	□ Y	N
	and the state of t		